August 20, 2007

## IN THE CLAIMS

Please substitute the following claims for the pending claims with the same numbers respectively:

Claim 1 (Currently amended): An image processing device comprising:

an image data memory for storing one or <u>a</u> plurality of image data files, which are included in a plurality of orders regarding prints of a plurality of data files taken from a plurality of <u>customers</u>, in correspondence with at least any one of <u>a</u> plurality of print sizes;

an image corrector for carrying out  $\underline{a}$  correction process for the one or plurality of image data files stored in the image data memory; and

an image data supply controller for controlling the one or plurality of image data files stored in the image data memory to be supplied to a printer so that each of the image data files is used for printing in a corresponding print size in accordance with the image data memory and an image data file in correspondence with a print size is prevented from being mixed with an image data file in correspondence with another print

size.

Claim 2 (Currently amended): An image processing device comprising:

an image data memory for storing one or <u>a</u> plurality of image data files, which are included in a plurality of orders regarding prints of a plurality of data files taken from a plurality of <u>customers</u>, in correspondence with at least any one of <u>a</u> plurality of print sizes;

an image corrector for carrying out  $\underline{a}$  correction for the  $\underline{one}$   $\underline{or}$  plurality of image data files stored in the image data memory;

a print size memory for storing a print size for a printer; and

an image data supply controller for controlling an image data file in correspondence with the same print size as stored in the print size memory, of the one or plurality of image data files stored in the image data memory, to be supplied to the printer so as to be used for printing in a corresponding print size.

Claim 3 (Currently amended): The image processing device according to claim 2,

wherein the image data supply controller controls an image data file in correspondence with a print size different from one stored in the print size memory, of the one or plurality of image data files stored in the image data memory, to be supplied to an auxiliary storage device, and

wherein further comprises an image data retriever for retrieving an image data file in correspondence with a print size stored in the print size memory after a storage content thereof has been changed, of the image data file stored in the auxiliary storage device, and storing the image data file into the image data memory again.

Claim 4 (Original): The image processing device according to claim 2, further comprising a demanding signal output controller for controlling, when there exists an image data file which has not yet been supplied to the printer, a signal for demanding an operator to change <u>a</u> storage content of the print size memory to be outputted.

Claim 5 (Currently amended): A <u>computer-readable medium</u> encoded with a computer program <del>product</del> comprising:

an image data memory for storing one or a plurality of image

data files, which are included in a plurality of orders regarding prints of a plurality of data files taken from a plurality of customers, in correspondence with at least any one of <u>a</u> plurality of print sizes;

an image corrector for carrying out  $\underline{a}$  correction process for the one or plurality of image data files stored in the image data memory; and

an image data supply controller for controlling the one or plurality of image data files stored in the image data memory to be supplied to a printer so that each of the image data files is used for printing in a corresponding print size in accordance with the image data memory and an image data file in correspondence with a print size is prevented from being mixed with an image data file in correspondence with another print size.

Claim 6 (Currently amended): A <u>computer-readable medium</u> encoded with a computer program <del>product</del> comprising:

an image data memory for storing one or a plurality of image data files, which are included in a plurality of orders regarding prints of a plurality of data files taken from a plurality of customers, in correspondence with at least any one of a plurality

## of print sizes;

and

an image corrector for carrying out  $\underline{a}$  correction for the  $\underline{one}$   $\underline{or}$  plurality of image data files stored in the image data memory; a print size memory for storing a print size for a printer;

an image data supply controller for controlling an image data file in correspondence with the same print size as stored in the print size memory, of the one or plurality of image data files stored in the image data memory, to be supplied to the printer so as to be used for printing in a corresponding print size.

Claim 7 (Currently amended): The <u>computer-readable medium</u>
encoded with a computer program product according to claim 6,

wherein the image data supply controller controls an image data file in correspondence with a print size different from one stored in the print size memory, of the one or plurality of image data files stored in the image data memory, to be supplied to an auxiliary storage device, and

wherein further comprises an image data retriever for
retrieving an image data file in correspondence with a print size
stored in the print size memory after a storage content thereof

has been changed, of the image data file stored in the auxiliary storage device, and storing the image data file into the image data memory again.

Claim 8 (Currently amended): The <u>computer-readable medium</u>
encoded with a computer program <del>product</del> according to claim 6,

further comprising a demanding signal output controller for controlling, when there exists an image data file which has not yet been supplied to the printer, a signal for demanding an operator to change <u>a</u> storage content of the print size memory to be outputted.